WEST Refine Search Page 1 of 2

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results

Term	Documents
GUANOSINE	23504
GUANOSINES	788
METHYL\$	0
METHYL	1357427
METHYLA	2680
METHYLAA	8
METHYLAACETAMIDOPROPIONITRILE	1
METHYLAACETYL	1
METHYLAADIC	1
METHYLAADIPHENYLPIPERIDINE	1
METHYLAAFTOPHENOL	1
(L7 and (methyl\$ near guanosine)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	118

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publication Full-Text Databat US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database					
Search Type:	Prior Art C Interference					
Search:	L8		Refine Search			
	Recall Text Clear		Interrupt			
Search History						

DATE: Saturday, June 19, 2010 Purge Queries Printable Copy Create Case

WEST Refine Search Page 2 of 2

Set Name Side by Side	Query	Hit Count	Set Name Result Set	<u>Set Name</u> Grid
Prior Art Se	arches			
<i>DB=PGP OP=AND</i>	PB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIC	SNEE; PLUR=	YES;	
<u>L8</u>	L7 and (methyl\$ near guanosine)	118	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 AND (CG\$ OR CpG or \$CG)	2737	<u>L7</u>	<u>L7</u>
<u>L6</u>	L5 AND (OLIGO\$ OR \$NUCLEOTIDE\$)	6530	<u>L6</u>	<u>L6</u>
<u>L5</u>	DEOXYGUANOSINE	7103	<u>L5</u>	<u>L5</u>
<u>L4</u>	TAISHO.AS. AND GUANOSINE	4	<u>L4</u>	<u>L4</u>
<u>L3</u>	L1 AND GUANOSINE.CLM.	16	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 GUANOSINE.CLM.	16	<u>L2</u>	<u>L2</u>
<u>L1</u>	SATO.IN. OR KOBAYASHI.IN.	760578	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY